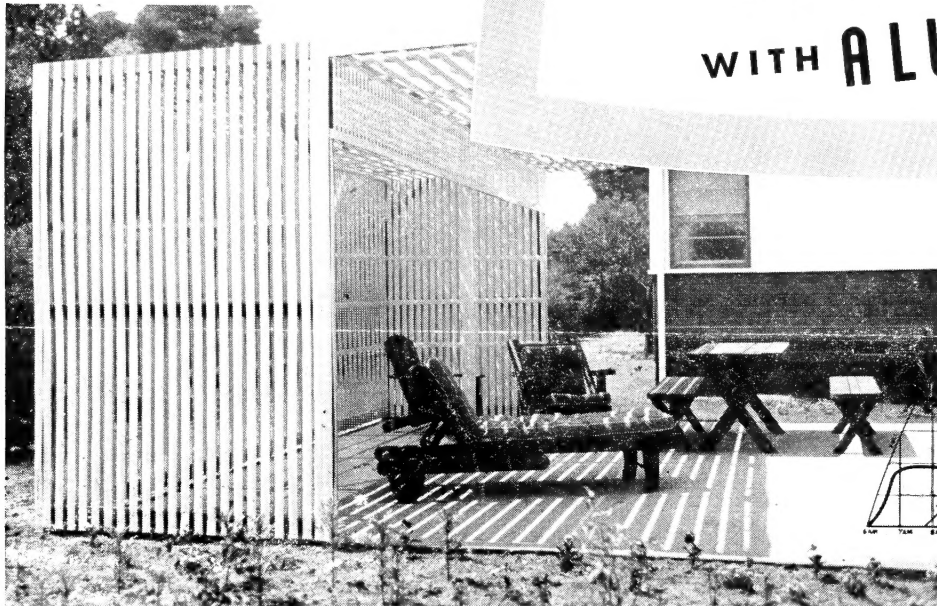


Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

FOR GRACIOUS
Outdoor Living
 "CONTROL THE SUN"
 WITH ALUMALATH



A favorite nook. The San Gabriel home of Mr. and Mrs. A. Lloyd Lewis is shaded by two different spacings of Alumalath construction. The interior has an Alumalath roof spaced for ample sun light, while the over-hang is spaced for maximum shade.

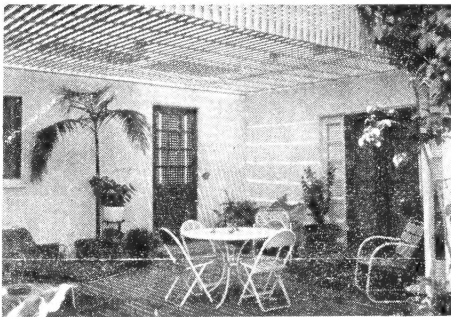
WITH THE soaring mercury announcing the arrival of summer, sun loving Southern Californians have begun their annual trek to the outdoors. The days ahead will be filled with outdoor parties, barbecues and drowsy afternoon siestas.

Alumalath covering over your patio or porch gives you an extra living room for the summer entertaining and beautifies your yard and garden the year 'round. Ideal for covering any type or size of patio, porch, barbecue, car port, swimming pool cabana, and tennis court spectator shelter, Alumalath gives you a cozy, attractive corner in the garden for entertaining or just plain loafing.

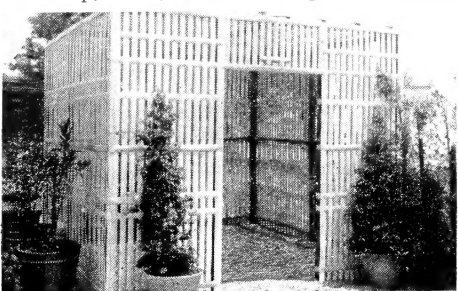
An aluminum strip with a beautiful, shimmering baked plastic finish, Alumalath will not warp, crack, burn or change its form re-

gardless of weather. These outstanding durable qualities will provide you with an attractive garden shelter or patio covering for years with an absolute minimum cost for upkeep.

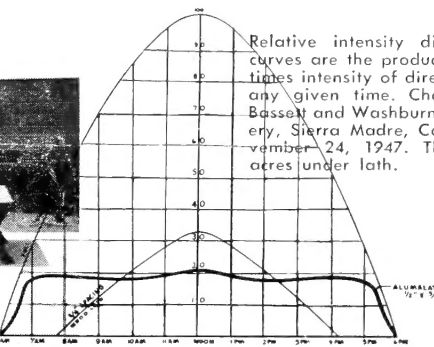
The longest lasting, most easily erected shading available on the market, Alumalath



An extra living room. The charming patio of Mr. and Mrs. Harry S. Laufman of Chapman Woods is beautifully shaded and protected by the new, unique Alumalath construction. Mild rain drains from the roof, keeping the patio dry.



Garden Hobby lath house. A pleasant, shaded garden hobby shop designed for both utility and beauty. An ideal spot for potting plants and storing garden supplies. This house is a stock size planned for the use of all flower fanciers, whether they are confined to a city lot or have several acres to work in.

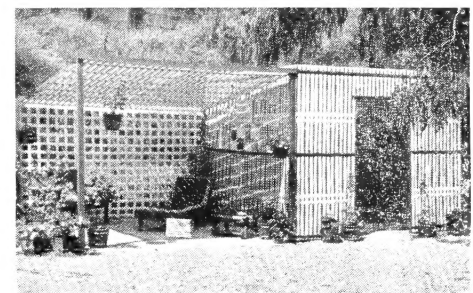


Relative intensity direct sunlight curves are the product of aperture times intensity of direct sunlight at any given time. Chart made by Bassett and Washburn Kentia Nursery, Sierra Madre, California, November 24, 1947. They have 21 acres under lath.

nails like wood, yet the nails stay in because there is no expansion or contraction due to dampness. The Alumalath panels are fastened to the frame through the use of the specially designed clips as illustrated in the sketch shown at the bottom of this page. By use of this ingenious method it is possible to place the panels under the framing, thus hiding unsightly construction.

Due to its light weight, one-fifth the weight of wood, added savings in both costs and labor are gained in construction as a minimum of underpinning and framework is required.

Whether for ten feet of ten acres, Alumalath is the buy! Available in 2,500 foot rolls, two inches wide, or Alumalath will be cut to lengths suitable for your own individual needs. Write today for free illustrated booklet describing Alumalath and showing you how to accurately estimate the number of feet you will need for your garden or patio.



Alumalath's simplicity of construction is graphically shown in the drawing above. The light weight and ease of construction means a considerable saving in both cost and labor.

L.E. COOKE CO.
 "YEARS OF BEING BETTER"
 110 VISTA • SAN GABRIEL, CALIFORNIA
 AT. 1-8876 AT. 1-3577

JOE PLUMMER

Fuchsias — Pelargoniums

115 Chorro St.—Tel. 2995 W

San Luis Obispo, Calif.

